Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

 (Original) A method in a communication device, comprising: transmitting a signaling connection establishment message on a radio connection, the signaling connection establishment message including a registration request message;

receiving a registration accept message on the radio connection; and transmitting an uplink signaling message on the radio connection, the uplink signaling message including a core network operator identifier.

- 2. (Original) The method according to claim 1, wherein the uplink signaling message comprises a non-access stratum signaling message.
- 3. (Original) The method according to claim 2, wherein the uplink signaling message includes a domain identity.
- (Original) The method according to claim 3, wherein the domain identity comprises at least one of a packet switched domain indicator and a circuit switched domain indicator.
- (Original) The method according to claim 1, wherein the signaling connection establishment message comprises an initial core network signaling message.
- 6. (Original) The method according to claim 1, wherein the registration request message includes a desired core network operator identifier.
- 7. (Original) The method according to claim 1, wherein the registration accept message includes an assigned core network operator identifier.
- (Original) The method according to claim 1, wherein the core network operator identifier comprises a public land mobile network identity including a mobile country code and a mobile network code.

 (Original) A method in a mobile communication device, comprising: receiving a system information broadcast message; requesting a radio connection;

receiving a grant of a radio connection;

transmitting a signaling connection establishment message on the radio connection, the signaling connection establishment message including a registration request message;

receiving a registration accept message on the radio connection; and transmitting an uplink signaling message on the radio connection, the uplink signaling message including a core network operator identifier.

- 10. (Original) The method according to claim 9, wherein the uplink signaling message comprises a non-access stratum signaling message.
- (Original) The method according to claim 10, wherein the signaling connection establishment message comprises an initial core network signaling message.
- (Original) A method for routing messages in a network, comprising: receiving radio connection request message; sending a radio connection grant message; receiving a signaling connection establishment message including a registration request message;

sending a registration accept message; and

receiving an uplink signaling message, the uplink signaling message including a core network operator identifier.

- (Original) The method according to claim 12, further comprising determining whether the mobile communication device can receive a core network operator identifier in a registration accept message.
- (Original) The method according to claim 12, further comprising sending a registration denial message, the registration denial message including a forbidden core network operator identifier.
- 15. (Original) The method according to claim 12, further comprising sending a radio system broadcast message.

- 16. (Original) The method according to claim 12, wherein the uplink signaling message comprises a non-access stratum signaling message.
- 17. (Original) The method according to claim 16, wherein the uplink signaling message includes a domain identity.
- (Original) The method according to claim 17, wherein the domain identity comprises at least one of a packet switched domain indicator and a circuit switched domain indicator.
- (Original) The method according to claim 12, wherein the signaling connection establishment message comprises an initial core network signaling message.
- 20. (Original) The method according to claim 12, wherein the registration request message includes a desired core network operator identifier.
- 21. (Original) The method according to claim 12, wherein the registration accept message includes an assigned core network operator identifier.
- (Original) The method according to claim 12, wherein the core network operator identifier comprises a public land mobile network identity including a mobile country code and a mobile network code.
- (Original) The method according to claim 12, further comprising: forwarding the non-access stratum signaling message to a first core network operator when the non-access stratum signaling message is a circuit switched message; and

forwarding the forwarding the non-access stratum signaling message to a second core network operator when the non-access stratum signaling message is a packet switched message.

- (Original) A mobile communication device, comprising: a transceiver;
- a controller coupled to the transceiver, the controller configured to control the operations of the mobile communication device; and
- a signaling message module coupled to the controller, the signaling message module configured to transmit a signaling connection establishment message

on a radio connection, the signaling connection establishment message including a registration request message, receive a registration accept message on the radio connection, and transmit an uplink signaling message on the radio connection, the uplink signaling message including a core network operator identifier.

- 25. (Original) The mobile communication device according to claim 24, wherein the uplink signaling message comprises a non-access stratum signaling message and a domain identity, the domain identity comprising at least one of a packet switched domain indicator and a circuit switched domain indicator.
- (Original) The mobile communication device according to claim 25, wherein the signaling connection establishment message comprises an initial core network signaling message.
- (Original) A method for routing messages in a network, comprising: receiving radio connection request message; sending a radio connection grant message; receiving a signaling connection establishment message including a registration request message;
- selecting a core network from a plurality of core networks to process the registration message; and
 - sending a registration accept message.
 - (Original) The method in claim 27, wherein the selecting step includes, selecting a core network from a plurality of core networks in a random manner.
 - (Original) The method in claim 27, wherein the selecting step includes, selecting a core network from a plurality of core networks in a round robin manner.
 - (Original) The method in claim 27, wherein the selecting step includes, selecting a core network from a plurality of core networks for the indicated domain identity.
 - (Original) A method in a mobile communication device, comprising: receiving a system information broadcast message;

transmitting a signaling connection establishment message on the radio connection, the signaling connection establishment message including a registration request message;

receiving a registration accept message on the radio connection; and transmitting an uplink signaling message on the radio connection, the uplink signaling message including a core network operator identifier.

- 32. (Original) The method according to claim 31, wherein the uplink signaling message includes a domain identity, the domain identity comprising at least one of a packet switched domain indicator and a circuit switched domain indicator.
- 33. (Original) A method in a communication device, comprising: transmitting a signaling connection establishment message on a connection, the signaling connection establishment message including a registration request message; receiving a registration accept message on the connection; and

transmitting an uplink signaling message on the connection, the uplink signaling message including a core network operator identifier.

- 34. (Original) The method according to claim 33, wherein the uplink signaling message comprises a non-access stratum signaling message.
- 35. (Original) The method according to claim 34, wherein the uplink signaling message includes a domain identity.
- (Original) The method according to claim 35, wherein the domain identity comprises at least one of a packet switched domain indicator and a circuit switched domain indicator.
- (Original) The method according to claim 36, wherein the signaling connection establishment message comprises an initial core network signaling message.
- 38. (Original) The method according to claim33, wherein the registration request message includes a desired core network operator identifier.

Serial No. 10/680,662 Page 7

39. (Original) The method according to claim 33, wherein the registration accept message includes an assigned core network operator identifier.